Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16 17

18 19

20

21

- (previously presented) An interface method for viewing and selecting among a variety of currently available commercial broadcasts comprising the steps of:
 - determining an association of each said commercial broadcast with a program category of a plurality of program categories; and within a single viewing screen, simultaneously presenting video broadcast information directly from full-scale video information for each of said commercial broadcasts, including:
 - (1) generating reduced-scale presentations of each of said commercial broadcasts, including locally originating said reduced-scale presentations from said full-scale video information for exclusive display on said viewing screen; and
 - (2) dynamically clustering said reduced-scale presentations in correspondence with said program categories, including displaying a plurality of clusters of said reduced-scale presentations in which each said cluster includes said reduced-scale presentations for all of said commercial broadcasts associated with said program category that corresponds to said cluster;

thereby utilizing said viewing screen to display each said cluster as a totality of said commercial broadcasts that are currently available within said program category that corresponds to said cluster.

- 1 2. (original) The interface method of claim 1 wherein said step of dynamically
- 2 clustering includes varying a number of said reduced-scale presentations in
- 3 said clusters as a function of changes in said commercial broadcasts.

40

- 1 3. (previously presented) The interface method of claim 2 wherein said
- 2 commercial broadcasts are television broadcasts carried via television
- 3 channels, said step of determining said association for each said commercial
- 4 broadcast including monitoring reception of said television channels at a
- 5 location of said viewing screen to detect tag information that is specific to
- 6 current programs available via said television channels.
- 1 4. (original) The interface method of claim 1 further comprising a step of
- 2 enabling a user to initiate a genre-dividing mode in which at least one said
- 3 cluster is split into separate sub-clusters on a basis of genres.
- 1 5. (original) The interface method of claim 4 wherein said step of enabling
- 2 said user includes providing cluster splitting into said sub-clusters on the basis
- 3 of different sports and on the basis of different movie genres.
- 1 6. (original) The interface method of claim 1 wherein said step of presenting
- 2 said video broadcast information includes overlapping said reduced-scale
- 3 presentations within at least one said cluster, said interface method further
- 4 comprising steps of:
- 5 (1) enabling a user to select which said reduced-scale
- 6 presentation in said at least one cluster has the appearance of being the
- 7 foremost reduced-scale presentation; and
- 8 (2) enabling said user to select any said reduced-scale
- 9 presentation in any said cluster for viewing in a full-screen mode of operation.
- 1 7. (original) The interface method of claim 6 further comprising steps of:
- 2 maintaining historical information regarding user selections; and
- 3 arranging said clusters and arranging said reduced-scale
- 4 presentations within said clusters as a function of said historical information.
- 1 8. (cancelled)

, `

- 1 9. (previously presented) The interface method of claim 1 wherein said step
- 2 of generating said reduced-scale presentations includes displaying incoming
- 3 television programs in real time, such that said reduced-scale presentations in
- 4 each said cluster are miniaturized displays which are in constant
- 5 synchronization with said television programs.

10. (cancelled)

11. (currently amended) An interface method for viewing and selecting among a variety of television channels comprising the steps of:

receiving program transmissions at a particular site via said television channels, each said program transmission being defined by video signals currently available via a particular associated one of said television channels;

recurringly identifying a program category for each said television channel on a basis of a currently available program being broadcast via variety of said television channels, channel, said identifying occurring at said particular site;

originating reduced-scale presentations of each said currently available program from <u>said</u> video signals <u>received via said television</u> <u>channels so as to enable viewing</u> of said currently available <u>programs</u>, <u>program</u>, said reduced-scale presentations being a manipulation of said video signals that is original to said particular site;

displaying each said presentation on a single screen at said particular site, including grouping said presentations on a basis of said program categories, thereby displaying a number of groups that corresponds to the number of program categories, with each well populated group having overlapping presentations;

enabling a viewer to remotely control browsing through said groups and browsing among said presentations within a specific group; and enabling said viewer to select a particular said presentation for full-screen viewing of the program from which said particular presentation was originated, wherein each selection for said full-screen viewing is exclusive to said single screen.

- 1 12. (original) The interface method of claim 11 further comprising a step of
- 2 arranging said groups and said presentations within said groups as a function
- 3 of historical information that is representative of prior selections by said
- 4 viewer.

1

2

3

4 5

- 1 13. (original) The interface method of claim 11 further comprising a step of
- 2 enabling said viewer to selectively increase or decrease said number of
- 3 groups by increasing or decreasing said number of program categories.
- 1 14. (original) The interface method of claim 13 wherein said step of enabling
- 2 increases includes providing cluster splitting according to genres and includes
- 3 merging previously split clusters.
 - 15. (currently amended) A system for viewing and selecting among a variety of currently available commercial broadcasts comprising:
 - a detector configured to identify each said commercial broadcast with a program category of a plurality of program categories;
 - a video processor connected to receive said commercial
- 6 broadcasts and configured to output reduced-scale presentations of said
- 7 commercial broadcasts from said variety of commercial broadcasts, said
- 8 reduced-scale presentations being continuously updated video broadcast
- 9 information; and
- a viewing screen cooperative with said detector and said video
- 11 processor to display said reduced-scale presentations in clusters that have a
- one-to-one correspondence with said program categories, with all of said
- 13 commercial broadcasts that are identified with one of said program categories
- being simultaneously displayed, said video processor and said viewing screen
- being operatively associated such that said reduced-scale presentations are
- available exclusively for said viewing screen.
- 1 16. (cancelled)

- 1 17. (previously presented) The system of claim 15 wherein said video
- 2 processor is configured to continuously update said video broadcast
- 3 information relevant to each said reduced-scale presentation, such that said
- 4 reduced-scale presentations are ongoing displays of said commercial
- 5 broadcasts in real time.
- 1 18. (cancelled)
- 1 19. (original) The system of claim 15 further comprising memory connected
- 2 to store historical information indicative of selections of said commercial
- 3 broadcasts by a viewer, said memory being accessed by said video processor
- 4 to control arrangement of said clusters and said reduced-scale presentations
- 5 within said clusters as a function of said historical information.
- 1 20. (previously presented) The interface method of claim 11 wherein said
- 2 originating is a miniaturization of each said currently available program, such
- 3 that said displaying enables continuous viewing of said program
- 4 transmissions but at a miniaturized level.

1	21. (previously presented) An interface method for viewing and selecting
2	among a variety of currently available commercial broadcasts comprising the
3	steps of:
4	determining an association of each said commercial broadcast
5	with a program category of a plurality of program categories; and
6	within a single viewing screen, simultaneously presenting video
7	broadcast information directly from each of said commercial broadcasts,
8	including:
9	(1) generating reduced-scale presentations of each of said
10	commercial broadcasts, said reduced-scale presentations being based on
11	said video broadcast information; and
12	(2) dynamically clustering said reduced-scale presentations in
13	correspondence with said program categories, including displaying a plurality
14	of clusters of said reduced-scale presentations in which each said cluster
15	includes said reduced-scale presentations for all of said commercial
16	broadcasts associated with said program category that corresponds to said
17	cluster;
18	thereby utilizing said viewing screen to display each said cluster
19	as a totality of said commercial broadcasts that are currently available within
20	said program category that corresponds to said cluster:
21	wherein said step of presenting said video broadcast information
22	includes overlapping said reduced-scale presentations within at least one said
23	cluster, said interface method further comprising steps of:
24	(a) enabling a user to select which said reduced-scale
25	presentation in said at least one cluster has the appearance of being the
26	foremost reduced-scale presentation;
27	(b) enabling said user to select any said reduced-scale
28	presentation in any said cluster for viewing in a full-screen mode of operation;
29	and
30	(c) cycling an arrangement of said overlapping reduced-scale
31	presentations in said at least one cluster such that each said overlapping
32	reduced-scale presentation is periodically said foremost reduced-scale
33	presentation.

1	22. (previously presented) A system for viewing and selecting among a
2	variety of currently available commercial broadcasts comprising:
3	a detector configured to identify each said commercial broadcast
4	with a program category;
5	a video processor connected to receive said commercial
6	broadcasts and configured to output reduced-scale presentations of said
7	commercial broadcasts, said reduced-scale presentations being video
8	broadcast information, said video processor being configured to continuously
9	update said video broadcast information relevant to each said reduced-scale
10	presentation;
11	a commercial filter enabled to detect commercials and to inhibit
12	said continuous updating during commercial times; and
13	a viewing screen cooperative with said detector and said video
14	processor to display said reduced-scale presentations in clusters that have a
15	one-to-one correspondence with said program categories, with all of said
16	commercial broadcasts that are identified with one of said program categories
17	being simultaneously displayed.

1	23. (new) An interface method for viewing and selecting among a variety of
2	currently available commercial broadcasts comprising the steps of:
3	determining an association of each said commercial broadcast
4	with a program category of a plurality of program categories; and
5	within a single viewing screen, simultaneously presenting video
6	broadcast information directly from full-scale video information for each of said
7	commercial broadcasts, including:
8	(1) generating reduced-scale presentations of each of said
9	commercial broadcasts, including locally originating said reduced-scale
10	presentations from said full-scale video information for exclusive display on
11	said viewing screen; and
12	(2) dynamically clustering said reduced-scale presentations in
13	correspondence with said program categories, including displaying a plurality
14	of clusters of said reduced-scale presentations in which each said cluster
15	includes said reduced-scale presentations for all of said commercial
16	broadcasts associated with said program category that corresponds to said
17	cluster;
18	thereby utilizing said viewing screen to display each said cluster
19	as a totality of said commercial broadcasts that are currently available within
20	said program category that corresponds to said cluster;
21	wherein said step of generating said reduced-scale
22	presentations includes:
23	(a) displaying incoming television programs in real time, such
24	that said reduced-scale presentations in each said cluster are miniaturized
25	displays which are in constant synchronization with said television programs;
26	and
27	(b) filtering television commercials, such that said reduced-
20	ecolo presentatione are static during said television commercials